

**AMENDMENT TO THE ABSTRACT:**

Please amend the Abstract as follows. Applicants attach to this paper a clean version of the amended Abstract, labeled "Replacement Abstract."

A magnetic sensor-type antenna [[10]] comprising a magnetic core [[14]] and a coil [[8]] wound around the magnetic core [[14]] for receiving electromagnetic waves, which is disposed in a housing such that the end portion [[11]] of the magnetic core [[14]] is bent away from the housing or a metal portion of the housing, and a timepiece, a keyless entry system and an RFID system each comprising such an antenna.